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FRS Facility Detail Report

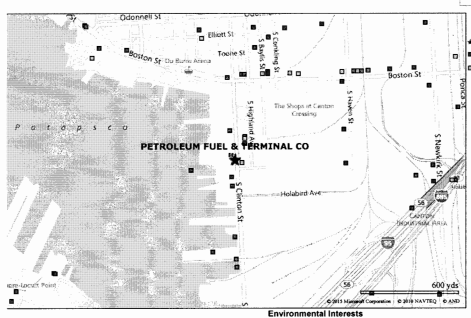


PETROLEUM FUEL & TERMINAL CO

1622 SOUTH CLINTON STREET BALTIMORE, MD 21224-5705 EPA Registry Id; 110000339946 Facilty Registry Service Links

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- FRS Facility Query
- FRS EZ Search
- Organization Search
- FRS Physical Data Model
- FRS Geospatial Model
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Legend

- Selected Facility
- EPA Facility of Interest

 State/Tribe
 Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Information System	System Facility Name	Information System	Environmental Interest Type	Data Source	Last Updated	Supplemental Environmental
		ld/Report Link			<u>Date</u>	Interests:
RESOURCE CONSERVATION AND	PETROLEUM FUEL AND	MDD091805812	LQG (Y)	RCRAINFO	09/15/2000	
RECOVERY ACT INFORMATION SYSTEM	TERMINAL COMPANY					
TOXIC RELEASE INVENTORY SYSTEM	PETROLEUM FUEL &	21224PTRLM1622S	TRI REPORTER	TRI	06/19/2014	
	TERMINAL CO			REPORTING		
				FORM		
OFFICE OF TRANSPORTATION AND AIR	PETROLEUM FUEL &	08371	GASOLINE AND DIESEL PRODUCERS	OTAQREG		
QUALITY FUELS REGISTRATION	TERMINAL CO					
INTEGRATED COMPLIANCE INFORMATION	PETROLEUM FUEL &	3400008392	ENFORCEMENT/COMPLIANCE	ICIS	12/31/2012	
SYSTEM	TERMINAL CO		ACTIVITY		<u> </u>	
MARYLAND - PERMANENT (AIR) EMISSION	PETROLEUM FUEL &	510-1923	STATE MASTER	MD-PEMIS	ļ.	-
	TERMINAL COMPANY					AIR MAJOR
MARYLAND - ENVIRONMENTAL PERMIT	PETROLEUM FUEL &	3405	STATE MASTER	MD-EPSC		-
SERVICE CENTER	TERMINAL CO					OIL CONTROL
	CLINTON STREET				-	
OFFICE OF TRANSPORTATION AND AIR	PETROLEUM FUEL &	07636	GASOLINE AND DIESEL PRODUCERS	OTAQREG		
QUALITY FUELS REGISTRATION	TERMINAL CO					
AIR FACILITY SYSTEM	PETROLEUM FUEL &	2451001923	AIR MAJOR (OPERATING)	AIRS/AFS	08/05/2014	
	TERMINAL COMPANY					
EMISSION INVENTORY SYSTEM (EIS)	PETROLEUM FUEL -	7974311	CRITERIA AIR POLLUTANT MAJOR	EIS	12/23/0014	
	TERMINAL COMPANY		Name of the Control o			
NATIONAL POLLUTANT DISCHARGE	PETROLEUM FUEL AND	MD0057673	ICIS-NPDES NON-MAJOR	ICIS	10/15/2007	ICIS-
ELIMINATION SYSTEM (ICIS-NPDES)	TERMINAL CO					ENFORCEMENT/COMPLIANC
						ACTIVITY
NATIONAL EMISSIONS INVENTORY	PETROLEUM FUEL &	NEIMD1923	CRITERIA AND HAZARDOUS AIR	NEI		
	TERMINAL COMPANY		POLLUTANT INVENTORY			
MARYLAND - TOOLS FOR ENVIRONMENTAL	PETROLEUM FUEL AND	3581	STATE MASTER	MD-TEMPO		MDE_TEMPO-510-1923-9-028
MANAGEMENT AND PROTECTION	TERMINAL COMPANY		CONTRACTOR OF THE CONTRACTOR O			
ORGANIZATIONS (TEMPO)			Manage of the Control			MDE_TEMPO-510-01923
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											4444		-	TEMPO-510-	
												N	IDE_1	TEMPO-510-	1923-9-026
INTEGRAT		IPLIANCE INFORMATION YSTEM	•	UM FUEL & COMPANY	78	887		FORMAL ENF	ORCEMEN	T ACTION	ICIS	09/13/2001		CIS-HQ-200 MAL ENFOR ACTION	RCEMENT
	OIL	DATABASE	i	M FUEL AND	R3-MI	D-00348			FRP	4070	OIL	12/26/2012			
INTEGRAT		MPLIANCE INFORMATION	PETROLE	UM FUEL &	3400	008391		ENFORCE		PLIANCE	ICIS	12/31/2012			
INTEGRAT		YSTEM MPLIANCE INFORMATION		NAL CO UM FUEL &	22000	013980		ENFORCEN	CTIVITY MENT/COM	PLIANCE	ICIS	11/24/2010			
OFFICE (SYSTEM SPORTATION AND AIR		UM FUEL &	07	633	G	ASOLINE AND	DIESEL P	RODUCERS	OTAQREG				
	LITY FU	ELS REGISTRATION S-Air (AIR)	TERMI PETROLE	NAL CO UM FUEL &	MD000000	2451001	1923	Ai	R MAJOR		ICIS	10/19/2014			***************************************
Addi	tional l	PA <u>MyEr</u>		COMPANY t Enforcem	ent and C	omplia					ordinates Viewe	r Environm	enta	I Justice !	Мар
Re	ports:							Viewer Wat	ershed R	leport					
		Standard Industrial	Classifica	tion Codes	(SIC)				Nation	nal Industr	y Classification	System Co	des	(NAICS)	
	SIC	Description					Priman	Data Source			on ETROLEUM BULK	STATIONS AN	ID TE	DMINALC	Prima
Source ICIS	<u>Code</u> 5171	PETROLEUM	BULK STATE	ONS AND TE	RMINALS		-	EIS NEI	424710 422710		ETROLEUM BULK				
NEI	5171	PETROLEUM						NEI	454312		FIED PETROLEU	<u>`</u>		·	RS.
NPDES	5171	PETROLEUM PETROLEUM AND PETRO				EYCEDT	╂	AIR RCRAINFO	424710 454311		ETROLEUM BULK	STATIONS AN		RMINALS.	
ICIS	51/2			ND TERMINA		EXCEPT		NEI	42271		HEATH	40 OIL DEALL			
MD-PEMIS	5171	PETROLEUM	BULK STATI	ONS AND TE	RMINALS			OIL	1844						
MD-	5171	PETROLEUM	BULK STATI	ONS AND TE	RMINALS		-	AIRS/AFS	424710		ETROLEUM BULK				
TEMPO AIRS/AFS	5171	PETROLEUM	BULK STATI	ONS AND TE	RMINALS		 	TRIS	424710 1847	P	ETROLEUM BULK	STATIONS AN	ID IE	KMINALS.	
MD-EPSC	5171	PETROLEUM	BULK STATI	ONS AND TE	RMINALS			MD-TEMPO	424710	P	ETROLEUM BULK	STATIONS AN	ID TE	RMINALS.	
AIR	5171	PETROLEUM	BULK STATI	ONS AND TE	RMINALS		-	-		F	acility Mailing	Addresses			
OIL	1478							Affiliation Typ	<u>e</u>	Delivery Poi	nt	City Name	State	ePostal Ir	nformation
		Facility (Codes and	Flags				INDIVI	DUAL	2801	ROCK ROAD	GRANITE	IL	62040	ystem MD-TEMPC
		EPA Region Duns Number						ORGANI	ZATION	8235 FOE	SYTH BLVD, STE	CLAYTON	МО	63105	MD-TEMPC
	Cong	ressional District Number	 					1 01(01111			400				
	Ŀ	egislative District Number HUC Code/Watershed		CLINDONADE	PATABOOO			REGULA		i	OUTH CLINTON STREET	BALTIMORE	MD	21224	RCRAINFC
	U	Mexico Border Indicator		SONFOVOLI	C-FATAFOCC			FACILITY		ļ	JTH CLINTON ST	BALTIMORE	MD	21224	RCRAINFC
		Federal Facility						ADDR				07 101110	_	63105	MD-EPSC
		<u>Tribal Land</u> Alteri	NO native Nam	ies				OWN	IEK	6235 FORS	SYTH BLVD., SUIT 400	E ST. LOUIS		63105	MD-EPSC
								INDIV		4	CLINTON ST	BALTIMORE	-		MD-TEMPC
Alternative		EUM FUEL & TERMINAL (CO CLINITO	NI STREET	Sou	Irce of D		ORGANI	ZATION		HTHOUSE POINT ST, STE 501	BALTIMORE	MD	21224	MD-TEMPC
		ETROLEUM FUEL - TERM				EIS		OWN	IER		SYTH BLVD., SUIT	CLAYTON	\top	63105	OIL
		Orq	ganizations	5				OWN	IER	8235 FORS	400 SYTH BLVD., SUIT	E ST. LOUIS	MO	63105	OTAQREG
Affiliation Ty	уре	Name		DUNS	Information	Maili		1			400	OMAJEDOJA			RCRAINFC
OWN	JED	APEX OIL COMPAN		Number	System OTAQRE0	Addr	ress View	WO WO			ARYLAND AVE	OWNERCITY ST LOUIS	/ AK		OTAQREG
OWN		VALERO ENERGY COR			OTAQREO		View	OWN			RYLAND AVENUE	BALTIMORE	-	63105	OIL
OWN	NER	PETROLEUM FUEL &	TERMINAL		OIL	1	View	OPER/	ATOR	1	OUTH CLINTON STREET	BALTIMORE		2124	OIL
MAILING A	ADDRES	CO. S PETROLEUM FUEL &	TERMINAL		NPDES		View	FACILITY			S CLINTON	BALTIMORE	MD	21224	TRIS
OWN	NER	PETROLEUM FUEL & CO.	TERMINAL		OIL		View	ADDR		ONE	VALERO WAY	SAN	TX	78249	OTAQREG
PARENT C	OMPAN		TERMINAL	052619160	TRIS			ORGANI	ZATION	8235 FOF	SYTH BLVD; STE	SAINT LOUIS	s мо	63105	MD-TEMPC
WO OWN		CLARK OIL TRADING			OTAQREO		View	INDIVI	DUAL	8235 F	400 ORSYTH BLVD.	CLAYTON	MO	63105	MD-TEMPC
ORGANI	ZATION	MOFFATT AND N			MD-TEMP	٠ ا	View	ORGANI			S CLINTON ST	BALTIMORE			MD-TEMPC
ORGANI	ZATION	MOFFATT AND N			MD-TEMP	0	View	MAILING A		+	LINTON STREET	BALTIMORE	MD	21224	NPDES
ORGANI	ZATION	ENGINEERS PETROLEUM FUEL &			MD-TEMP	0	View	-			Contac	ts			
CRUANI		COMPANY			D- 1 CMF			Affiliation Typ	<u>e</u> F	ull Name		Office Phone		formation	Mailing
OW	NER	PETROLEUM FUEL & TE	ERMINAL ST		RCRAINF	0	View	INDIVID	UAL	RER	NIE SHEIL	618-452-4195		<u>/stem</u> MD-TEMPO	Address View
OWNER/O	PERATO			052619160	TRIS			REGULA	TORY		THOMPSON	301342780		RCRAINFO	View
ORGANI	ZATION	APEX OIL COMP	PANY		MD-TEMP	0	View	INDIVID		BILL	RANSOM	410-342-7800	(0)	MD-TEMPO	View
		1													

ORGANIZATION	PETROLEUM FUEL & TERMINAL	MD-TEMPO	<u>View</u>	PUBLIC CONTACT	BILL RANSOM	4103427800	TRIS	
	COMPANY							
ORGANIZATION	PETROLEUM FUEL & TERMINAL	MD-TEMPO	<u>View</u>	OWNER	PETROLEUM FUEL &	410-342-7800 😢	MD-PEMIS	
	COMPANY				TERMINAL COMPANY			
OPERATOR	PETROLEUM FUEL & TERMINAL	OIL	<u>View</u>	INDIVIDUAL	JOE WENECKE	410-342-7800 🗘	MD-TEMPO	View
	CO.			INDIVIDUAL	BERNIE SHEIL	618-452-4195 饮	MD-TEMPO	View
				INDIVIDUAL	BELINDA MEADOR	6184524195	MD-TEMPO	View
				OWNER	APEX OIL COMPANY	410-342-7800 📢	MD-EPSC	View
				TECHNICAL	BERNIE SHEIL	6184524195	TRIS	
				CONTACT				l

Query executed on: MAY-12-2015

Additional information for CERCLIS or TRI sites:

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National Library of Medicine (NLM)
 TOXMAP





TRI Envirofacts Report

Query executed on MAY-12-2015 Results are based on data extracted on MAR-04-2015

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

PETROLEUM FUEL &

Mailing Name:

PETROLEUM FUEL &

TERMINAL CO

TERMINAL CO

Address: 1622 S CLINTON Mailing Address:

1622 S CLINTON

County:

BALTIMORE MD 21224

BALTIMORE MD 21224

BALTIMORE (CITY) View Facility Information

Region: TRI ID:

21224PTRLM1622S

Facility Information:

DUNS Number: TRI Preferred

052619160

FRS ID TRI Preferred Longitude:

110000339946

Latitude:

BILL RANSOM

Phone:

Tribe:

4103427800

Public Contact: Parent Company:

PETROLEUM FUEL &

Standardized Parent

PETROLEUM FUEL &

Parent Parent 052619160

TERMINAL CO

Company:

TERMINAL CO

DUNS:

BIA Tribal Code:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 2013

	NAICS CODE	PRIMARY	NAICS DESCRIPTION
İ	424710	YES	Petroleum Bulk Stations and Terminals

The above information comes from 2013, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1998.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Besides TRI, this facility also does the following:

- has reported air releases under the Clean Air Act
- · handles hazardous waste
- has permits to discharge to water

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	2013	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998
Air Emissions	2275	2775	1275	1275	1275	1285	1540	4275	5675	4020	469	2968	2255	13	2038	13400
Surface Water Discharges	0	0	0	0	0	0	0	0	0	0	0	1250	750	1500	1500	1500
Releases to Land	NR															
Underground Injection	NR															
Total On-Site Releases	2275	2775	1275	1275	1275	1285	1540	4275	5675	4020	469	4218	3005	1513	3538	14900
Transfer Off-Site to Disposal	NR															
Total Releases	2275	2775	1275	1275	1275	1285	1540	4275	5675	4020	469	4218	3005	1513	3538	14900

Graphic Summary of this Table

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	2013	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998
Air Emissions	NR															
Surface Water Discharges	NR															
Releases to Land	NR															
Underground Injection	NR															
Total On-Site Releases	NR															
Transfer Off-Site to Disposal	NR															
Total Releases	NR															

Graphic Summary of this Table

TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this facility

NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click <u>here</u>.

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. NR - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	2013	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998
1.2.4- TRIMETHYLBENZENE (TRI Chemical ID: 000095636)	<u>AIR</u> FUG	Pounds	NR	5	5	6	1	NR	NR	NR	NR	NR						
1.2,4- TRIMETHYLBENZENE (TRI Chemical ID: 000095636)	AIR STACK	Pounds	NR	5	5	6	2	NR	NR	NR	NR	NR						
BENZENE (TRI Chemical ID: 000071432)	AIR FUG	Pounds	5	5	5	5	5	5	10	250	250	250	NR	74	NR	1	50	180
BENZENE (TRI Chemical ID: 000071432)	AIR STACK	Pounds	250	750	250	250	250	250	500	250	250	250	NR	158	NR	1	40	400
BENZENE																		

(TRI Chemical ID: 000071432)	WATER	Pounds	0	0	0	0	О	0	0	0	0	О	NR	250	NR	250	250	250
CYCLOHEXANE (TRI Chemical ID: 000110827)	AIR FUG	Pounds	NR	250	250	327	77	NR	NR	NR	NR	NR						
CYCLOHEXANE (TRI Chemical ID: 000110827)	AIR STACK	Pounds	NR	250	250	325	106	NR	NR	NR	NR	NR						
ETHYLBENZENE (TRI Chemical ID: 000100414)	AIR FUG	Pounds	5	5	5	5	5	5	10	5	5	5	NR	6	NR	1	4	20
ETHYLBENZENE (TRI Chemical 1D: 000100414)	AIR STACK	Pounds	250	250	250	250	250	5	10	5	250	5	NR	14	NR	1	4	40
ETHYLBENZENE (TRI Chemical 1D: 000100414)	WATER	Pounds	0	0	0	0	0	0	0	0	0	0	NR	250	NR	250	250	250
METHYL TERT- BUTYL ETHER (TRI Chemical ID: 001634044)	AIR FUG	Pounds	NR	750	750	750	NR	772	750	1	932	3380						
METHYL TERT- BUTYL ETHER (TRI Chemical ID: 001634044)	AIR STACK	Pounds	NR	750	1660	750	NR	1652	750	2	752	7700						
METHYL TERT- BUTYL ETHER (TRI Chemical ID: 001634044)	WATER	Pounds	NR	0	0	0	NR	250	250	250	250	250						
MIXTURE (TRI Chemical ID: MIXTURE)	AIR FUG	Pounds	NR	NR	NR	NR	10	5	10	NR	NR	NR	NR	NR	NR	NR	NR	NR
MIXTURE (TRI Chemical ID: MIXTURE)	AIR STACK	Pounds	NR	NR	NR	NR	500	250	500	NR	NR	NR	NR	NR	NR	NR	NR	NR
N-HEXANE (TRI Chemical ID: 000110543)	AIR FUG	Pounds	5	5	5	5	5	5	10	250	250	369	119	NR	NR	1	80	280
N-HEXANE (TRI Chemical ID: 000110543)	AIR STACK	Pounds	750	750	250	250	250	250	500	250	250	366	164	NR	NR	1	64	660
N-HEXANE (TRI Chemical ID: 000110543)	WATER	Pounds	0	0	0	0	0	0	0	0	0	0	0	NR	NR	250	250	250
NAPHTHALENE (TRI Chemical ID: 000091203)	AIR FUG	Pounds	NR	250	250	NR	NR	NR	NR	NR	NR	NR						
NAPHTHALENE (TRI Chemical ID: 000091203)	AIR STACK	Pounds	NR	5	250	NR	NR	NR	NR	NR	NR	NR						
TOLUENE (TRI Chemical ID: 000108883)	AIR FUG	Pounds	5	5	5	5	5	5	10	250	250	250	NR	66	250	1	44	160
TOLUENE (TRI Chemical ID: 000108883)	AIR STACK	Pounds	750	750	250	250	250	250	500	250	250	250	NR	140	250	1	36	360
TOLUENE (TRI Chemical ID: 000108883)	WATER	Pounds	0	0	0	0	0	0	0	0	0	0	NR	250	250	250	250	250
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	AIR FUG	Pounds	5	5	5	5	5	5	10	250	250	250	NR	28	5	1	18	60

XYLENE (MIXED ISOMERS) (TRI Chemical 1D: 001330207)	AIR STACK	Pounds	250	250	250	250	250	250	500	250	250	250	NR	58	250	1	14	160
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	WATER	Pounds	0	0	0	0	0	0	0	0	0	0	NR	250	250	250	250	250

Discharge of Chemicals into Streams or Bodies of Water:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Release Amount equal to "0" were not listed.

Chemical Name	Year	Unit Of Measure	Release Amount	Stream Or Body of Water
BENZENE (TRI Chemical ID: 000071432)	2002	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
BENZENE (TRI Chemical ID: 000071432)	2000	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
BENZENE (TRI Chemical ID: 000071432)	1999	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
BENZENE (TRI Chemical ID: 000071432)	1998	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
ETHYLBENZENE (TRI Chemical ID: 000100414)	2002	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
ETHYLBENZENE (TRI Chemical ID: 000100414)	2000	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
ETHYLBENZENE (TRI Chemical ID: 000100414)	1999	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
ETHYLBENZENE (TRI Chemical ID: 000100414)	1998	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
METHYL TERT-BUTYL ETHER (TRI Chemical ID: 001634044)	!!	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
METHYL TERT-BUTYL ETHER (TRI Chemical ID: 001634044)	I I		250	WEST BRANCH OF THE PATAPSCO RIVER
METHYL TERT-BUTYL ETHER (TRI Chemical ID: 001634044)	2000	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
METHYL TERT-BUTYL ETHER (TRI Chemical ID: 001634044)	1999	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
METHYL TERT-BUTYL ETHER (TRI Chemical ID: 001634044)	1998	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
N-HEXANE (TRI Chemical ID: 000110543)	2000	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
N-HEXANE (TRI Chemical ID: 000110543)	1999	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
N-HEXANE (TRI Chemical ID: 000110543)	1998	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
TOLUENE (TRI Chemical ID: 000108883)	2002	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
TOLUENE (TRI Chemical ID: 000108883)	2001	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
TOLUENE (TRI Chemical ID: 000108883)	2000	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
TOLUENE (TRI Chemical ID: 000108883)	1999	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
TOLUENE (TRI Chemical ID: 000108883)	1998	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	2002	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER

XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	2001	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	2000	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1999	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1998	Pounds	250	WEST BRANCH OF THE PATAPSCO RIVER

Transfer of Chemicals to Off-Site Locations other than POTWs:

Please Note that there were no Transfer of Chemicals to Off-Site Locations other than POTWs. Rows with Total Transfer Amount equal to "0" were not listed.

Summary of Waste Management Activites

Summary of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

This facility did not report any waste management activites for non Dioxin-like Compounds.

Summary of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activites for Dioxin and Dioxin-like Compounds.
Chemicals Under Waste Management:
This facility did not report any chemicals as being treated, recycled, or used in energy recovery.
Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:
This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.
Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:
This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR to 2011.
Non Production Releases:
This facility did not report any Non-Production releases.

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